DeNise et al.

Application No.: 10/750,623

Filed: December 31, 2003

Page 2 of 15

PATENT Atty Docket No.: MMI1100-1

REMARKS

1. **Restriction Requirement**

In the Restriction Requirement mailed September 28, 2006 the Examiner alleges that "clams 1, 6, 33 and 37 are generic to a plurality of disclosed patentably distinct species comprising the bovine traits of marbling, tenderness, quality grade, muscle content, fat thickness, feed efficiency, red meat yield, average daily weight gain, disease resistance, disease susceptibility, feed intake, protein content, bone content, maintenance energy requirement, mature size, amino acid profile, fatty acid profile, milk production, a milk quality susceptibility to the buller syndrome, stress susceptibility and response, temperament, digestive capacity, production of calpain, caplastatin and myostatin, pattern of fat deposition, ribeye area, ovulation rate, conception rate, fertility, and susceptibility to infection with and shedding of pathogens." Office Action at p. 2. Election of a single disclosed species has been required. Id.

In addition, the Examiner alleges that there are "42,904 patently distinct inventions," corresponding to "individual SEO ID Nos. 19473-21982 and 24493-64886." Id. The Examiner states that "Applicant is required to elect a single SNP sequence from the group of the SEO ID NOS 19473-21982, and to elect a single oligonucleotide sequence from the group of the SEO ID NOS 24493-64886. This is not a species election." Id. In support of the restriction requirement, the Office Action states that "sequence searching in multiple expansive databases has put undue burden on the examiner and office resources." Id.

DeNise et al.

Application No.: 10/750,623

Filed: December 31, 2003

Page 3 of 15

Atty Docket No.: MMI1100-1

PATENT

2. Election

A. In order to be fully responsive to the restriction requirement. Applicants provisionally elect the trait of a bovine subject of tenderness as a species of generic claims 1, 6, 33 and 37, with traverse.

Applicants note that 37 CFR §1.141 provides that an allowable generic claim may link a reasonable number of species embraced thereby. See 37 CFR §§1.141, 1.146; MPEP 806.04. Applicants reserve the right to examination of a reasonable number of species in addition to the one elected for examination purposes when the generic claims 1, 6, 33 and 37 are found allowable. See MPEP 821.04(a).

B. Applicants further elect the single nucleotide polymorphism (SNP) of marker MMBT05224 as set forth in SEQ ID NO:21645, and the extension primer set forth in SEO ID NO: 24155, with traverse.

3. Traversal

The Office Action alleges that the above-identified application contains 42,904 inventions and Applicants have been required to elect one of the alleged inventions for examination.

In support of the restriction requirement, the Examiner stated, without further explanation or citation to legal authority, that the sequences of the invention are "patently distinct inventions." Office Action at p. 2. However, the restriction requirement was justified largely on the basis of search burden. Specifically, the Examiner stated "sequence searching in multiple

DeNise et al.

Application No.: 10/750,623

Filed: December 31, 2003

Page 4 of 15

expansive databases has put undue burden on the examiner and office resources." Id. While this is an important consideration, it is well established that search burden alone is insufficient grounds for restriction.

PATENT

Atty Docket No.: MMI1100-1

In addition, the "inventions" sought to be restricted must be shown to be **independent** or distinct as claimed. Thus, the basic requirement for a proper Restriction requirement is twofold. See MPEP 803.I. First, the alleged inventions must be independent or distinct as claimed. Id. Second, there must be a serious burden on the Examiner if restriction is not required. Id. Nevertheless, the courts and Patent Office have also recognized "an applicant's right to define what he regards as his invention as he chooses." See, e.g., In re Harnisch, 206 U.S.P.Q. 300, 305 (CCPA 1980).

The Patent Office has determined that nucleic acid sequences "that encode different proteins are structurally distinct chemical compounds." MPEP 803.04. This determination forms the basis for presuming that each polynucleotide sequence recited in a claim is an independent and distinct invention. Applicants do not dispute this presumption as it applies to nucleic acid sequences that have been shown to encode a protein. However, it is well known that the vast majority of a mammalian genome is comprised of non-coding regions. Within the genome, there are sequences, commonly referred to as "markers," that simply provide a reference point on a chromosome. 1 Markers can, but need not be, located in a nucleic acid

¹ The definition of a "marker" is: "An identifiable physical location on a chromosome (for example, restriction enzyme cutting site, gene) whose inheritance can be monitored. Markers can be expressed regions of DNA (genes) or some segment of DNA with no known coding function but whose pattern of inheritance can be determined." See http://cancerweb.ncl.ac.uk/cgi-bin/omd?query=marker&action=Search+OMD, a copy of which is attached hereto as Exhibit A.

DeNise et al.

Application No.: 10/750,623

Filed: December 31, 2003 Page 5 of 15

PATENT

Atty Docket No.: MMI1100-1

sequence that encodes a protein. See specification at 28, [0072]. Moreover, their function as a marker is not dependent on, and is typically separate from, whether the sequence resides in a protein-encoding sequence or not. Indeed, their function is to *locate* sequences that encode proteins and to facilitate the association of genes with phenotypic traits, which may be complex and involve many encoded proteins and genes. If the relationship between a particular sequence

that encodes a protein and the phenotypic trait were known, there would be no need for markers.

Single nucleotide polymorphisms are markers for a particular location on the chromosome that can be used to identify genes and correlate traits. As a group, they have no known protein-encoding function. They simply represent a difference that is observed at a single nucleotide position on a chromosome. In virtually all instances, there are only two forms of the SNP. Because of this difference, molecular geneticists can map traits to certain regions of a chromosome by association with one variety of the SNP or another, and thereafter, use the association information to predict whether an animal [or human] will have the trait.

The significance of SNPs is not related to whether one SNP is present in a nucleic acid sequence that encodes a particular protein and a different SNP is present in a nucleic acid sequence that encodes a different protein. Indeed, if the causative relationship between a SNP

Merriam-Webster's online Medical dictionary provides the following definition of "marker": "something that serves to identify, predict, or characterize." See http://www2.merriam-webster.com/cgibin/mwmednlm?book=Medical&va=marker, a copy of which is attached hereto as Exhibit B.

The same dictionary further specifies that at genetic marker is

[&]quot;a readily recognizable genetic trait, gene, DNA segment, or gene product used for identification purposes especially when closely linked to a trait or to genetic material that is difficult to identify -- called also marker" See http://www2.merriam-webster.com/cgi-bin/mwmednlm?book=Medical&va=genetic+marker, a copy of which is attached hereto as Exhibit C.

DeNise et al.

Application No.: 10/750,623

Filed: December 31, 2003

Page 6 of 15

and the difference in proteins that leads to a phenotypic trait were clearly understood, it would

PATENT

Atty Docket No.: MMI1100-1

not be necessary to use SNPs as markers. One could go straight to the known causative

differences between proteins or the nucleic acid sequences that encode them to infer a

phenotypic trait. In quantitative genetic approaches using SNPs, the genes and "genetic

architecture of the trait itself is treated as a black box, with no knowledge of the number of genes

that affect the trait, let alone of the effects of each gene or their locations in the genome." See

e.g.. Dekkers & Hospital, Nature Rev. Genetics 3:22-32, 22 (2002), a copy of which is attached

hereto as Exhibit D. This type of analysis is based on "Fisher's infinitesimal genetic mode, in

which the trait is assumed to be determined by an infinite number of genes, each with a

infinitesimally small effect [on the trait]." Id.

Accordingly, applicants submit that the fundamental assumptions under which the Patent

Office has made a presumptive determination that each nucleic acid sequence is an independent

and distinct invention do not apply to SNPs, particularly the SNPs claimed in claims 1-28 and

33-38.

As discussed above, SNPs functioning as markers identify a particular position on a

chromosome - a point of reference. Unfortunately, the nature of the genome combined with

Patent Office rules do not allow this single point of reference to be expressed in the absence of

the surrounding sequence information. A SNP, as recited in claims 1-28 and 33-38 is in fact a

single point - not a gene or a protein-encoding nucleic acid. However, the limitations of the art

of molecular biology requires that a sufficient amount of nucleic acid sequence information

flanking that single point is recited in order to uniquely identify the single point. Furthermore,

DeNise et al.

Application No.: 10/750,623

Filed: December 31, 2003

Page 7 of 15

the Patent Office requires that nucleic acid sequences be expressed by SEO ID NOs, as described

PATENT

Atty Docket No.: MMI1100-1

in MPEP 2421-2425.

Nevertheless, the essential information represented by a SNP as recited in claims 1-28

and 33-38 is simply a single nucleotide polymorphism which identifies or marks a single point

on a chromosome.

Applicants submit that the SNPs recited in claims 1-28 and 33-38 are not independent

and distinct inventions as claimed and respectfully request reconsideration and withdrawal of the

restriction requirement.

The SNPS of the Present Invention are Not Independent

According to the MPEP, "[i]nventions as claimed are independent if there is no disclosed

relationship between the inventions, that is, they are unconnected in design, operation, and

effect." MPEP 806.06. Applicants submit that the SNPs as recited in claims 1-28 and 33-38 are

intimately connected in design, operation and effect.

As points of reference on a chromosome, SNPs permit the ability to associate a region or

position of the chromosome with a trait of interest. Such mapping requires a multitude of SNPs

at various positions on the chromosome. See e.g., specification at p. 8. [0021]. Locating a trait

of interest having an unknown location would not be possible if only a single point of reference

were available in the genome. Id. The skilled artisan requires multiple points along each of the

chromosomes of an animal in order to locate a gene. See e.g., specification at Example 2, p. 60.

DeNise et al.

Application No.: 10/750,623

Filed: December 31, 2003

Page 8 of 15

Atty Docket No.: MMI1100-1

PATENT

However, given a large pool of SNPs or reference points, no individual points is a priori

more effective than another for locating a gene or genes contributing to a trait. Furthermore,

SNPs that are sufficiently close to each other are essentially interchangeable because they mark

the same approximate location on the chromosome. See specification at p. 13, [0035].

Once a group of SNPs has been associated with an individual trait, groups of SNPs are

similarly connected in design, operation, and effect. Furthermore, the skilled artisan will

appreciate that use of only one, individual SNP to infer a trait is limited. See, e.g., Andersson &

Georges, Nature Rev. Genetics, 5:202-212 (2004), a copy of which is attached hereto as Exhibit

E. For example, in order to be able to track meat of a bovine subject, a series of SNPs is

required. See Specification at p. 32, [0103] to p. 33, [0106]. Although a inference can be made

using a single SNP associated with the trait, unless that SNP identifies a causative mutation in a

gene solely responsible for determining the trait, the inference that can be made is often only

partially predictive. Thus a strong inference typically requires the identification of multiple

SNPs. See specification at p. 19, [0058].

At the same time, however, any two SNPs associated with a trait may be functionally

interchangeable or identical for the purpose of making an inference. SNPs that are located in

close proximity to each other can be essentially interchangeable in ability to infer a trait by

association. Furthermore, the actual number of SNPs that must be used to infer a trait is not

fixed, but rather relates to the degree or strength of the inference that can be made; the more

SNPs or points that are used to make the inference, the greater the statistical significance of that

inference. Specification at p. 19, [0058].

GT\6506668.1

DeNise et al.

Application No.: 10/750,623

Filed: December 31, 2003 Page 9 of 15

Atty Docket No.: MMI1100-1

PATENT

In the case of tenderness, multiple SNPs were identified across the genome that are

correlated to the tenderness trait. See specification at p. 61-62; Tables 1A and 1B. It is likely

that many of the SNPs associated with tenderness are functionally interchangeable, yet at the

same time, the most accurate prediction regarding the trait will require detection of a plurality of

SNPs.

The SNPS of the Present Invention are Not Distinct

Similarly, Applicants submit that the SNPs as recited in claims 1-28 and 33-38 are not

distinct inventions as claimed. The test for distinct inventions, as set forth in the MPEP, is:

inventions are distinct if

(A) the inventions as claimed do not overlap in scope, i.e., are mutually

exclusive;

(B) the inventions as claimed are not obvious variants; and

(C) the inventions as claimed are either not capable of use together or can

have a materially different design, mode of operation, function, or effect.

See MPEP 806.05(c).

Applicants submit that the SNPs as recited in claims 1-28 and 33-38 fail to meet at least

elements (A) and (C) of the test for distinctness, and therefore are not distinct inventions.

Regarding element (A) the SNPs of the claimed invention overlap in scope. As discussed above,

any two closely spaced SNPs may be interchanged with respect to mapping, and frequently are

interchangeable for trait inference. Simply put, one point is typically as good as another,

provided enough points are available. When the use of the SNP is for a particular trait inference.

the more SNPs associated with the trait, the better. Yet within a group of SNPs that are

informative or associated with a trait, particular subsets or individual SNPs may not be superior

GT\6506668.1

DeNise et al.

Application No.: 10/750,623

Filed: December 31, 2003

Page 10 of 15

to others. Indeed, either of two or more closely linked SNPs can be used to infer a trait, yet the

PATENT

Atty Docket No.: MMI1100-1

inference will be stronger if a third or fourth or fifth SNP is also determined. Specification at p.

19, [0058]. Furthermore, when a trait is polygenic and/or when epistasis is involved in the

phenotypic expression of the trait (as recited in claim 4), multiple SNPs are absolutely required

to make an appropriate inference. Specification at p. 34, [0113] to p. 35, [0115]. Thus,

Applicants submit that the SNPs recited in claims 1-28 and 33-38 are not mutually exclusive and

therefore fail to meet element (A) of the test for distinct inventions.

Regarding element (C) of the test for distinctness, the SNPs of claims 1-28 and 33-38

clearly are capable of use together as discussed in the preceding paragraphs. Furthermore, they

must be used together for trait mapping and in most applications of trait inference, particularly

where epistasis is involved or the trait is polygenic. In addition, the SNPs of claims 1-28 and 33-

38 share the same design, operation, function and effect – they simply represent points on the

chromosome and although each SNP represents a specific point, in the context of their role as

claimed, each functions to facilitate gene mapping and trait inference by marking that particular

point to the same effect as any other SNP. Thus, Applicants submit that the SNPs as recited in

claims 1-28 and 33-38 fail to meet element (C) of the test for distinct inventions, and therefore

are not distinct. See also, MPEP 806 (C) ("Where inventions are related as disclosed but are not

distinct as claimed, restriction is never proper.").

Taken together, Applicants submit that the SNPs as recited in claims 1-28 and 33-38 are

neither distinct nor independent inventions. Accordingly, restriction to a single SNP is improper

under MPEP 803 (stating that "[u]nder the statute, the claims of an application may properly be

DeNise et al.

Application No.: 10/750,623

Filed: December 31, 2003

Page 11 of 15

required to be restricted...only if they are...are either independent or distinct.") (citations

omitted).

Accordingly, Applicants respectfully request reconsideration and withdrawal of the

PATENT

Atty Docket No.: MMI1100-1

Restriction Requirement.

Applicants are Entitled to Claim a Reasonable Number of at Least Ten (10) Sequences

Notwithstanding Applicants' submissions above supporting the lack of independence of

distinctiveness of the claimed sequences, the Director "has decided sua sponte to partially waive

the requirements of 37 CFR 1.141 et seq. and permit a reasonable number of such nucleotide

sequences to be claimed in a single application." Specifically, the MPEP states that "ten

sequences constitute a reasonable number for examination purposes...[that] will be examined in

a single application without restriction."

Applicants submit that regarding claims 1-28 and 33-38 a minimum of 10 sequences

selected from the group of recited sequences constitute a reasonable number of sequences for

examination purpose according to the MPEP.

Accordingly, reconsideration and withdrawal of the Restriction Requirement is

respectfully requested.

The Restriction Requirement as Applied to the Recited Markush Groups is Improper.

According to the MPEP, "members of [a] Markush group ... ordinarily must belong to a

recognized physical or chemical class or to an art-recognized class." MPEP 803.02. When such

DeNise et al.

Application No.: 10/750,623

Filed: December 31, 2003

Page 12 of 15

Atty Docket No.: MMI1100-1

PATENT

a Markush group is present, it is improper to restrict individual members of the group. Id.

Furthermore, the MPEP instructs that "when the Markush group occurs in a claim reciting a

process or a combination (not a single compound), it is sufficient if the members of the group are

disclosed in the specification to possess at least one property in common which is mainly

responsible for their function in the claimed relationship, and it is clear from their very nature or

from the prior art that all of them possess this property." MPEP 803.02.

Applicants submit that the SNPs of claims 1-28 and 33-38 are all from the same

recognized class. Furthermore, these SNPs share the property disclosed in the specification,

particularly in Tables 1A and 1B, of a demonstrated association with commercially important

bovine traits. Accordingly, it is improper to restrict the claims 1-28 and 33-38 on the basis of the

SNPs when the SNPs are members of a recognized class and share a common property where the

Markush group recited in a method claim rather than a composition claim.

Moreover, even if the SNPs are determined to be unrelated by class or property, the

MPEP has a separate subsection that deals particularly with "Markush-type generic claims which

recite a plurality of alternatively usable substances or members." *Id.* According to the MPEP.

this section applies to the type of claims that contain "a recitation by enumeration...because

there is no appropriate or true generic language," that can substitute for the recitation. *Id.* These

Markush-type claims "may include independent and distinct inventions" including claims

where "two or more of the members [of the Markush group] are so unrelated and diverse that a

prior art reference anticipating the claim with respect to one of the members would not render the

claim obvious under 35 U.S.C. 103 with respect to the other member(s)." *Id.* (emphasis added).

DeNise et al.

Application No.: 10/750,623

Filed: December 31, 2003 Page 13 of 15

PATENT Atty Docket No.: MMI1100-1

Applicants submit that the SNPs are either related by class and/or property, or are unrelated. In either case, as members of a Markush group, particularly in a method claim,

outright restriction is improper.

The procedure for these types of claims does not include immediate, outright restriction

of the Markush group to individual members. Instead, the Examiner is directed that

[i]f the members of the Markush group are sufficiently few in number or so closely related that a search and examination of the entire claim can be made without serious burden, the examiner must examine all the members of the Markush group in the claim on the merits, even though they may be directed to

independent and distinct inventions.

Id.

In the event that the examination of the members of a Markush group is considered to be a serious burden, then the Examiner is permitted to "require a provisional election of a single species prior to examination on the merits." Id. (emphasis added). "Following election, the Markush-type claim will be examined fully with respect to the elected species and further to the extent necessary to determine patentability." Only after examination and a finding that the "Markush-type claim is not allowable over the prior art," can the restriction be applied with respect to the elected species. Upon such a finding, "the provisional election will be given effect and examination will be limited to the Markush-type claim and claims to the elected species. with claims drawn to species patentably distinct from the elected species held withdrawn from further consideration." Id.

Applicants submit that to the extent that the single-nucleotide polymorphisms and extension primers recited in Markush form in claims 1-28 and 33-38 are held to be independent

DeNise et al.

Application No.: 10/750,623

Filed: December 31, 2003

Page 14 of 15

and distinct inventions, the outright restriction of each member of the Markush group is

improper.

Applicants submit that the proper procedure in this case is to first determine whether the

PATENT

Atty Docket No.: MMI1100-1

entire group can be examined without undue burden, and to do so where possible. If this is not

possible, then the proper procedure is to require a provisional election of one species of the

genus by enumeration of claim 1-28 and 33-38 for examination on the merits, subject to

continued examination of a reasonable number of species upon finding the elected species

patentable.

Accordingly, Applicant respectfully request that if the restriction requirement is not

withdrawn in toto, then the elections made by the present response are treated as an election of

species for initial search and examination and that the once the claims reading on the elected

species are found patentable, the search and examination is continued for a reasonable number of

species.

In re Application of: DeNise et al.

Application No.: 10/750,623

Filed: December 31, 2003

Page 15 of 15

Check number 6506668 in the amount of \$120.00 is enclosed for the One-Month Extension of Time fee. No other fee is deemed necessary with the filing of this paper. However, the Commissioner is hereby authorized to charge any fees that are required, or credit any overpayments to Deposit Account No. 07 1896 referencing the above-identified attorney docket number. A copy of the Transmittal Sheet is enclosed.

Respectfully submitted,

PATENT

Atty Docket No.: MMI1100-1

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Lisa A. Haile, J.D., Ph.D. Registration No.: 38,347 Telephone: (858) 677-1456 Facsimile: (858) 677-1465

DLA PIPER US LLP 4365 Executive Drive, Suite 1100 San Diego, California 92121-2133 USPTO Customer No.: 28213